## 2011 Daily Values

## MISSISSIPPI RIVER AT MEL PRICE L&D (WATER TEMP), IL (MIMPW/MIMPW)

Location: MILE 200.5 ABOVE THE MOUTH OF THE OHIO RIVER.

Gage: DATA FOR THIS GAGE ARE OBTAINED FROM OMNI (OPERATIONS AND MAINTENANCE NAVIGATION INFORMATION) SYSTEM. THE

READINGS ARE IMPUTED INTO THE SYSTEM AT 6:00 AM BY THE LOCK OPERATOR, OWNED, OPERATED AND MAINTAINED BY ST.

LOUIS DISTRICT, CORPS OF ENGINEERS.

General Information: DRAINAGE AREA, 171,500 SQUARE MILES.

Records Available: WATER TEMPERATURE, OCT 1996 TO DATE, IN FILES OF CORPS OF ENGINEERS.

Mean Temp: PERIOD OF RECORD, 62 ° F.

Extreme Temp: PERIOD OF RECORD, DAILY HIGH OF 93 ° F ON 26 JUL 2005 & PERIOD OF RECORD, DAILY LOW OF 33 ° F OCCURRING ON MULTIPLE

DATES WITH THE MOST RECENT ON 18 JAN 2003.

## DAILY 6AM TEMPS IN ° F:

	Month											
Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	39											
2	39											
3	39											
4	40											
5	39											
6	38											
7	37											
8	37											
9	37											
10	37											
11	36											
12	37											
13	36											
14	37											
15	37											
16	37											
17	37											
18	36											
19	37											
20	37											
21	37											
22	37											
23	37											
24	37											
25												
26												
27												
28												
29												
30												
31												
			T	he following	statistics are	based on obs	ervations oc	curing in 2011	only.			
Mean	37											
Max	40											
Min	36											
Day	24	0	0	0	0	0	0	0	0	0	0	0
								NOTICE: All data c	ontained herein is p	reliminary in nature	and therefore subje	ct to change. The

The Mean TEMP for the Year was: 37

The Highest TEMP for the Year was: 40 which occured on: 01-04-2011

The Lowest TEMP for the Year was: 36 which occured on: 01-18-2011 01-13-2011 01-11-2011 The Total Number of Days for the Year was: 24

NOTICE: All data contained herein is preliminary in nature and therefore subject to change. The data is for general information purposes ONLY and SHALL NOT be used in technical applications such as, but not limited to, studies or designs. All critical data should be obtained from and verified by the United States Army Corps of Engineers. The United States Government assumes no liability for the completeness or accuracy of the data contained herein and any use of such data inconsistent with this disclaimer shall be solely at the risk of the user.